# SEARCH REQUEST FORM

## Scientific and Technical Information Center

Requester's Full Name: DETRANCK, MEREDITH Examiner #: 770 2 0 Date: 5/29/02  Art Unit: 3671 Phone Number 30 5 047 Serial Number: 09/882928  Mail Box and Bldg/Room Location: CPK5 2A02 Results Format Preferred (circle): PAPER) DISK E-MAIL					
If more than one search is sub	omitted, please prior	tize searches in ord	ler of need.		
**************************************					
Title of Invention! HYDRO	- MECHANICAL	TRANSMISSION	)		
Inventors (please provide full names)	: JOACHIM	HURSC H			
Earliest Priority Filing Date:	1/31/2000		· ·		
*For Sequence Searches Only* Please inc appropriate serial number.				_	
LITIGATIO	N SEARCH	FOR US F	'AT NO	5,865,	700
in In	VENTUR JO	ACHIM HORS	KH		
	·		•		
	49 0				
				*	·
	Z				
			×,		:
STAFF USE ONLY  Gearcher:  Gearcher Phone #	Type of Search  NA Sequence (#)	Vendors an  STN  Dialog	d cost where ap	plicable	
earcher Location:	Structure (#)  Bibliographic	Questel/Orbit Dr.Link			
Pate Completed: $\frac{3/29/02}{}$	Litigation	Lexis/Nexis	<u>: : :</u>	•	-
earcher Prep & Review Time:	Fulltext Patent Family	Sequence Systems			-
mline Time: 20n_	Other	Other (specify)		,	<u>-</u>

PTO-1590 (8-01)

### Current session 29/05/2002

(C) QUESTEL 1994

QUESTEL.ORBIT (TM) 1998

29/05/02 20\*40\*02

Last connection: 29/05/02 16\*34\*29

WELCOME to QUESTEL.ORBIT-Your Guide to INTELLECTUAL PROPERTY www.questel.orbit.com - Gateway, documentation & IP resource

- New Family displays w LEGAL option, etc: INFO NEWS-PLUSPAT
- PlusPat Family w Legal Status in ONE record: INFO MFAMSTAT
- Now 9 million Images w PlusPat displays : INFO IMG-PLUSPAT
- Latest EP, WO & US Applications in One Alert: INFO APPALERT
- New format and database names, see INFO COMPU-MARK
- File access codes changes: INFO FILECODES
- EPAPAT contains all unique EPTEXT data. EPTEXT file removed
- .. FILE / .. INFO / .. GUIDE

Query/Command : file pluspat

Selected file: PLUSPAT

PLUSPAT - (c) Questel-Orbit, All Rights Reserved.
Comprehensive Worldwide Patents database
New Family Legstat & LEGAL Displays; INFO MFAMSTAT & INFO NEWS-PLUSPAT
Last database update: 2002/05/23 (YYYY/MM/DD) 2002-20/UP (basic update)

Search statement 1

Query/Command : us5865700/pn

\*\* SS 1: Results 1

Search statement 2

Query/Command : prt full nonstop legalall

- 1 / 1 PLUSPAT ©QUESTEL-ORBIT image
- PN US5865700 A 19990202 [US5865700]
- TI (A) Hydro-mechanical transmission
- PA (A) CASE CORP (US)
- IN (A) HORSCH JOACHIM (US)
- AP US84719597 19970501 [1997US-0847195]

US84719597 19970501 [1997US-0847195] (A) F16H-047/04 IC EC -F16H-047/04 ORIGINAL (O): 475072000; CROSS-REFERENCE (X): 475078000 PCL -475082000 Corresponding document US3396607; US3714846; US3744344; US3796111; US3903756; US4019404; CT -US4138907; US4259881; US4348855; US4471668; US4487002; US4694648; US4913004; US5024278; US5494142; US5505267; US5549185; US5667452; EP0444472 A2; DE4311084 C1 (A) United States patent STG -A hydro-mechanical transmission for an agricultural work vehicle AB is provided including a motor, a clutch and a differential assembly. The clutch which is rotatably supported by a housing includes first and second input shafts and a first output shaft. The first output shaft is configured to selectively couple to the first and second input shafts. The motor is coupled to the second input shaft, and the differential assembly which is rotatably supported by the housing is coupled to the first output shaft. The differential assembly includes a third input shaft coupled to the first output shaft, and a fourth input shaft coupled to the motor, and a second output shaft. The speed of the second output shaft is a combination of the speeds of the third and fourth input shafts. 1 / 1 LGST - ©LEGSTAT US 5865700 [US5865700] PN US 847195/97 19970501 [1997US-0847195] AP DT -US-P ACT -19970501 US/AE-A APPLICATION DATA (PATENT) US 847195/97 19970501 [1997US-0847195] 19970501 US/AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST CASE CORPORATION 700 STATE STREET RACINE, WISCONSIN 53404 \* HORSCH, JOACHIM: 19970417 19990202 US/A PATENT 20000328 US/RF REISSUE APPLICATION FILED 20000131 20010925 US/RF REISSUE APPLICATION FILED 20010615 UP -2001-40 CRXX - ©CLAIMS/RRX 5,865,700 A 19990202 [US5865700] PN -Case Corp PA -

PN - 5,865,700 A 19990202 [US5865700]

PA - Case Corp

ACT - 20000131 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20000328

REISSUE REQUEST NUMBER: 09/496181

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3681

Reissue Patent Number: USRE37458

20010615 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20010925
REISSUE REQUEST NUMBER: 09/882928
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3681

#### Reissue Patent Number:

1 / 2 PAST - <sup>©</sup>Thomson Derwent

AN - 200139-001731

PN - 5865700 A [US5865700]

OG - 2001-09-25

ACT - REISSUE APPLICATION FILED

2 / 2 PAST - ®Thomson Derwent

AN - 200013-001129

PN - 5865700 A [US5865700]

OG - 2000-03-28

ACT - REISSUE APPLICATION FILED

Query/Command : file inpadoc

Records displayed and billed : 1 Selected file: INPADOC

You are now connected to INPADOC Covers 1968/1973 thru weekly updates (2002-21) For information on content, (...)INFO INPD.

Search statement 1

Query/Command : fam us5865700/pn

1 Patent Groups
\*\* SS 1: Results 7

Search statement 2

### Query/Command : famstate nonstop

```
INPADOC - ©INPADOC
PN - AU 741373 B2 20011129 [AU-741373]
      HYDRO-MECHANICAL TRANSMISSION
TI -
      HORSCH JOACHIM
IN -
      CASE CORP
PA -
      AU 72689/98-A 19980430 [1998AU-0072689]
AP -
      US 847195/97-A 19970501 [1997US-0847195]
PR -
       WO 9808712/98(US)-W 19980430 [1998WO-US08712]
      F16H-047/04; A01F-012/56
IC -
      INPADOC - <sup>©</sup>INPADOC
2 / 7
      AU 72689/98 A1 19981124 [AU9872689]
PN -
       HYDRO-MECHANICAL TRANSMISSION
TI -
       HORSCH JOACHIM
IN -
       CASE CORP
PA -
       AU 72689/98-A 19980430 [1998AU-0072689]
AP -
       US 847195/97-A 19970501 [1997US-0847195]
PR -
       WO 9808712/98(US)-W 19980430 [1998WO-US08712]
      F16H-047/04; A01F-012/56
IC -
3 / 7
       INPADOC - ©INPADOC
       BR 9815468 A 20010821 [BR9815468]
PN -
       TRANSMISSAO HIDROMEC NICA
TI -
       HORSCH JOACHIM
IN -
       CASE CORP [US]
PA -
       BR 9815468/98-A 19980430 [1998BR-0015468]
 AP -
       US 847195/97-A 19970501 [1997US-0847195]
 PR -
       WO 9808712/98(US)-W 19980430 [1998WO-US08712]
       F16H-047/04; A01F-012/56
 IC -
       INPADOC - ©INPADOC
 4 / 7
       EP 979364 Al 20000216 [EP-979364]
 PN -
       HYDRO-MECHANICAL TRANSMISSION
 TI -
 LA -
       ENG
       HORSCH JOACHIM [US]
 IN -
        CASE CORP [US]
 PA -
        EP 98920032/98-A 19980430 [1998EP-0920032]
 AP -
       WO 9808712/98(US)-W 19980430 [1998WO-US08712]
 PR -
        US 847195/97-A 19970501 [1997US-0847195]
       F16H-047/04; A01F-012/56
 IC -
 DS -
       BE* DE*
 1 / 1 LEGALI - ©LEGSTAT
          EP 979364 [EP-979364]
 DΝ
          EP 98920032/98 19980430 [1998EP-0920032]
 AΡ
          EP-P
 DT
          19980430 EP/AE-A
 ACTE -
          EP-APPLICATION
          EP 98920032/98 19980430 [1998EP-0920032]
          20000216 EP/AK-A1 [+]
          DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH
          REPORT:
          BE DE
```

20000216 EP/A1 [+]

## PUBLICATION OF APPLICATION WITH SEARCH REPORT

20000216 EP/17P [+] REQUEST FOR EXAMINATION FILED 19991109

20020515 EP/RAP1 APPLICANT REASSIGNMENT (CORRECTION) NEW HOLLAND BELGIUM N.V.

2002-20 UΡ

}.

INPADOC - <sup>©</sup>INPADOC 5 / 7

US 37458 E1 20011127 [US--37458] PN -

HYDRO-MECHANICAL TRANSMISSION TI -

HORSCH JOACHIM [US] IN -

CASE CORP [US] PA -

US 496181/00-A 20000131 [2000US-0496181] US 496181/00-A 20000131 [2000US-0496181] US 847195/97-A5 19970501 [1997US-0847195] AP -PR -

F16H-047/04 IC -

INPADOC - ©INPADOC 6 / 7

US 5865700 A 19990202 [US5865700] PN -

HYDRO-MECHANICAL TRANSMISSION TI -

HORSCH JOACHIM [US] IN -

CASE CORP [US] PA -

US 847195/97-A 19970501 [1997US-0847195] US 847195/97-A 19970501 [1997US-0847195] AP -PR -

IC - F16H-047/04

1 / 1 LEGALI - ©LEGSTAT

US 5865700 [US5865700] PN

US 847195/97 19970501 [1997US-0847195] AΡ

US-P DT

ACTE -19970501 US/AE-A

APPLICATION DATA (PATENT)

US 847195/97 19970501 [1997US-0847195]

19970501 US/AS02

ASSIGNMENT OF ASSIGNOR'S INTEREST

CASE CORPORATION 700 STATE STREET RACINE, WISCONSIN 53404 \*

HORSCH, JOACHIM: 19970417

19990202 US/A

PATENT

20000328 US/RF

REISSUE APPLICATION FILED

20000131

20010925 US/RF

REISSUE APPLICATION FILED

20010615

2001-40 UΡ

INPADOC - ©INPADOC

WO 9849471 Al 19981105 [WO9849471] PN -

HYDRO-MECHANICAL TRANSMISSION TI -

LA -ENG

HORSCH JOACHIM IN -

. .'

1.

CASE CORP [US] PA -

9808712/98(US)-A 19980430 [1998WO-US08712] AP -WO US

US 847195/97-A 19970501 [1997US-0847195] PR -

F16H-047/04; A01F-012/56

AU\* BR\* CA\* RU\* UA\* AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

LEGALI - <sup>©</sup>LEGSTAT 1 / 1

WO 9849471 [WO9849471] PN

WO 9808712/98(US) 19980430 [1998WO-US08712] AP

WO-P DT

19980430 WO/AE-A ACTE -

APPLICATION DATA

WO 9808712/98(US) 19980430 [1998WO-US08712]

19981105 WO/AK-A1 [+]

DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH

REPORT

AU BR CA RU UA

19981105 WO/AL-A1 [+]

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED

APPLICATION WITH SEARCH REPORT

AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

19981105 WO/A1 [+]

PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE

INTERNATIONAL SEARCH REPORT

19990225 WO/DFPE

REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF

19TH MONTH FROM PRIORITY DATE

.19990407 WO/121

EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN

THIS APPLICATION

20001101 WO/NENP

NON-ENTRY INTO THE NATIONAL PHASE IN:

CA

<CA>

2000-47 UΡ

Query/Command : ..st

Source: All Sources > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant Patents

Terms: patno=5865700 (Edit Search)

Pat. No. 5865700, \*

### 5,865,700

### ◆ GET 1st DRAWING SHEET OF 3

Feb. 2, 1999

### Hydro-mechanical transmission

REISSUE: This Patent was reissued on Nov. 27, 2001 as Reissue Patent Re 37,458.

Reissue Application filed Jun. 15, 2001 (O.G. Sep. 25, 2001) Ex. Gp.: 3681; Re. S.N. 09/882,928

Reissue Application filed Jan. 31, 2000 (O.G. Mar. 28, 2000) Ex. Gp.: 3681; Re. S.N. 09/496,181

INVENTOR: Horsch, Joachim, Lombard, Illinois

ASSIGNEE-AT-ISSUE: Case Corporation, Racine, Wisconsin (02)

**APPL-NO:** 847,195

**FILED:** May 1, 1997

INT-CL: [6] F16H 47#04

**US-CL:** 475#72; 475#78; 475#82

PRIM-EXMR: Ta, Khol Q.

CORE TERMS: shaft, input, coupled, clutch, transmission, rotational, rotor, gear, housing,

differential...

Source: All Sources > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant

Patents 1

Terms: patno=5865700 (Edit Search)

View: Custom - Modify

Segments: After-issue, Appl-no, Assign-action, Assign-contact, Assign-date, Assign-frame, Assign-reel, Assignee,

Assignor-info, Asst-exmr, At-issue, Certcorr, Date, Disclaimer, Exmr, Expiration-date, Filed, Govt-int, Int-cl,

Inventor, Lit-reex, Patno, Pct-filed, Pct-no, Pct-pub-date, Pct-pub-no, Prim-exmr, Reex-cert, Reissue,

Rel-us-data, Title, Us-cl

Date/Time: Wednesday, May 29, 2002 - 10:47 AM EDT

About LexisNexis | Terms and Conditions

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Ratent, Trodemarks
Doppyright Servaticals,
Combined

## No Documents Found

No documents were found for your search (5865700 OR 5,865,700). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- · If applicable, look for all dates.

Edit Search

About LexisNexis | Terms and Conditions

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found

No documents were found for your search (5865700 OR 5,865,700). Please edit your search and try again. You may want to try one or more of the following:

tent Cases from Ideral Courts and Admin Materials

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

**Edit Search** 

About LexisNexis | Terms and Conditions

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.